

ABSTRACT OF THE DISCLOSURE

A structure for interconnecting one carriage cart with another. The carriage cart includes a carriage seat, a bridge section, a first connecting section, a second connecting section and a key section. The carriage seat is a polygonal body. Several wheels are disposed under the carriage seat. The bridge section is arranged on one side of the carriage seat. The first connecting section is disposed at two ends of the bridge section. The second connecting section is disposed on the carriage seat corresponding to the first connecting section. The key section is connected with the first and second connecting sections by insertion. A user can detach the bridge sections and key sections of two carriage carts and then use the key section and bridge section of one of the carriage carts to interconnect the two carriage carts. Accordingly, a carriage cart with larger carriage area can be readily formed to meet the requirement for carriage of different work pieces.